Approved For Release 2005/05/02/CM-RDP78B04770A001200010081-0

25 April 1967

	MEMORANDUM	FOR THE RECORD	
	SUBJECT: T	win Stage On-line Comparator (02227)	
25X1	Further inf	e project monitor telephonedon 24 April 1967. ormation was requested on points that were not fully covered in posal and pricing.	25X1
	2. Th	e following are the questions and reply.	25X1
25X1	a.	Does the bid include the computer programming and the delivery and installation of the instrument in Washington? Programming is included in the pricing. Delivery and installation is not included, the price is FOB	25X1
	b.	Are the track balls necessary on this instrument, could- n't it all be handled by the Joystick? The trackballs are for the ideal situation and add very little to the price. If only the joystick was used, a switching arrangement would still be required for left and right stage.	
25X1	с.	Some of the people listed in the proposal are supposed to be used exclusively on the High Precision Stereo Comparator. On this proposal, spent a total of 9 hours reviewing it and the development objectives and did not spend any time on it.	25X1
	d.	Is the 8 K memory for the computer included in the bid? Yes, it is included in the price of the first unit.	
	e.	What is the estimated weight of the unit? 1000 lbs not including computer and teletype.	
	f.	Why is an optical consultant included in the bid at	25X1

NGA Review Complete

Approved For Release 2005/05/02 CM-RBI-78B04776A001200010081-0

SUBJECT: Twin Stage On-Line Comparator (02227)

g.	Is there any special reason why the DIG system was selected over shaft encoders? Thought we were trying to standardize on the DIG. They have no strong feelings either way on the encoders. They would be willing to use any method we desire.
h.	Would a CPAF contract be acceptable? would prefer CPAF on the prototype and fixed price on the rest.

Technical Monitor

25X1

Distribution:

25X1

25X1

Orig & 1 - File

1 - ESB/File